Author Index for 2000

	Issue	Page
1. Arenillas, Ignacio, Arz, José Antonio, Molina, Eustoquio and Dupuis, Christian — An independent test of planktic foraminiferal turnover across the Cretaceous/Paleogene (K/P) boundary at El Kef, Tunisia: Catastrophic mass extinction and possible survivorship	1	31
Arz, José Antonio — see: Arenillas, Ignacio, Arz, José Antonio, Molina, Eustoquio and Dupuis, Christian		
2. Banerjee, Amit, Yemane, Keddy and Johnson, Arthur — Foraminiferal biostratigraphy of Late Oligocene-Miocene reefal carbonates in southwestern Puerto Rico	4	327
Bergman, Claes F. Eriksson, Mats, Jeppsson, Lennart, Bergman, Claes F. and Hints, Olle		
 Bernhard, Joan M. — Distinguishing live from dead foraminifera: Methods review and proper applications 	S1	38
4. BouDagher-Fadel, Marcelle K. and Wilson, Moyra — A revision of some larger foraminifera of the Miocene of southeast Kalimantan	2	153
5. Bowser, Samuel S. and Travis, Jeffery L. — Methods for structural studies of reticulopodia, the vital foraminiferal "soft part"	S1	47
6. Boxshall, Geoff — Foreword to The antennule in podocopid Ostracoda: chaetotaxy, ontogeny, and morphometrics	S2	iii
Cabral, Maria-Cristina — see: Colin, Jean-Paul, Cabral, Maria-Cristina, Dépêche, Françoise and Mette, Wolfgang		
7. Chai, Jianyuan and Lee, John J. — Recognition, establishment and maintenance of diatom endosymbiosis in foraminifera	S1	182
Cho, Hyun-Jin — see: Matsuoka, Kazumi and Cho, Hyun-Jin		
Clague, J. A see: Patterson, R. T., Hutchinson, I., Guilbault JP. and Clague, J. A.		
8. Colin, Jean-Paul, Cabral, Maria-Cristina, Dépèche, Françoise and Mette, Wolfgang — Sinuocythere n. gen. (Ostracoda, Limnocytheridae, Timiriaseviinae), a new genus of limnic ostracode from southern Tethyan Middle and Upper Jurassic	2	123
Correia, Maria — see: Lee, John J., Reimer, Charles W., Correia, Maria, and Morales, Jorge		
9. Debenay, Jean-Pierre — Foraminifers of paralic tropical environments	S1	153
10. Debenay, Jean-Pierre, Guillou, Jean-Jacques, Geslin, Emmanuelle and Lesourd, Maurice — Crystallization of calcite in foraminiferal tests	S1	87
Dépêche, Françoise — see: Colin, Jean-Paul, Cabral, Maria-Cristina, Dépêche, Françoise and Mette, Wolfgang		
Dupuis, Christian — see: Arenillas, Ignacio, Arz, José Antonio, Molina, Eustoquio and Dupuis, Christian		
11. Editors, The — Catalogue of Planktonic Foraminifera, Volume Eight (1989-1999)	3	276
12. Editors, The — Ellis and Messina Catalogue of Diatoms resumes publication this year	3	264
13. Editors, The — Ellis and Messina Catalogues Online	3	284
14. Editors, The — Internet Delivery of the Bibliography and Index of Micropaleontology	1	50
15. Eriksson, Mats, Jeppsson, Lennart, Bergman, Claes F. and Hints, Olle — Paranomenclature and the rules of Zoological Nomenclature - with examples from fossil polychaete jaws (scolecodonts)	2	186
Filipescu, Sorin — see: Kaminski, Michael A. and Filipescu, Sorin		
16. Funakawa, Satoshi — Internal skeletal structures of the Cenozoic genera Gondwanaria, Lipmanella and Lithomelissa (Plagiacanthidae, Nassellaria) and their taxonomy	2	97
Geslin, Emmanuelle — see: Debenay, Jean-Pierre, Guillou, Jean-Jacques, Geslin, Emmanuelle and Lesourd, Maurice		
Gliozzi, Elsa — see: Mazzini, Ilaria and Gliozzi, Elsa		
 Groves, John R. — Suborder Lagenina and other smaller foraminifers from uppermost Pennsylvanian–lower Permian rocks of Kansas and Oklahoma 	4	285
Guilbault JP. — see: Patterson, R. T., Hutchinson, I., Guilbault JP. and Clague, J. A.		
Guillou, Jean-Jacques — see: Debenay, Jean-Pierre, Guillou, Jean-Jacques, Geslin, Emmanuelle and Lesourd, Maurice		

Author Index for 2000

	Issue	Page
1. Arenillas, Ignacio, Arz, José Antonio, Molina, Eustoquio and Dupuis, Christian — An independent test of planktic foraminiferal turnover across the Cretaceous/Paleogene (K/P) boundary at El Kef, Tunisia: Catastrophic mass extinction and possible survivorship	1	31
Arz, José Antonio — see: Arenillas, Ignacio, Arz, José Antonio, Molina, Eustoquio and Dupuis, Christian		
2. Banerjee, Amit, Yemane, Keddy and Johnson, Arthur — Foraminiferal biostratigraphy of Late Oligocene-Miocene reefal carbonates in southwestern Puerto Rico	4	327
Bergman, Claes F. Eriksson, Mats, Jeppsson, Lennart, Bergman, Claes F. and Hints, Olle		
 Bernhard, Joan M. — Distinguishing live from dead foraminifera: Methods review and proper applications 	S1	38
4. BouDagher-Fadel, Marcelle K. and Wilson, Moyra — A revision of some larger foraminifera of the Miocene of southeast Kalimantan	2	153
5. Bowser, Samuel S. and Travis, Jeffery L. — Methods for structural studies of reticulopodia, the vital foraminiferal "soft part"	S1	47
6. Boxshall, Geoff — Foreword to The antennule in podocopid Ostracoda: chaetotaxy, ontogeny, and morphometrics	S2	iii
Cabral, Maria-Cristina — see: Colin, Jean-Paul, Cabral, Maria-Cristina, Dépêche, Françoise and Mette, Wolfgang		
7. Chai, Jianyuan and Lee, John J. — Recognition, establishment and maintenance of diatom endosymbiosis in foraminifera	S1	182
Cho, Hyun-Jin — see: Matsuoka, Kazumi and Cho, Hyun-Jin		
Clague, J. A see: Patterson, R. T., Hutchinson, I., Guilbault JP. and Clague, J. A.		
8. Colin, Jean-Paul, Cabral, Maria-Cristina, Dépèche, Françoise and Mette, Wolfgang — Sinuocythere n. gen. (Ostracoda, Limnocytheridae, Timiriaseviinae), a new genus of limnic ostracode from southern Tethyan Middle and Upper Jurassic	2	123
Correia, Maria — see: Lee, John J., Reimer, Charles W., Correia, Maria, and Morales, Jorge		
9. Debenay, Jean-Pierre — Foraminifers of paralic tropical environments	S1	153
10. Debenay, Jean-Pierre, Guillou, Jean-Jacques, Geslin, Emmanuelle and Lesourd, Maurice — Crystallization of calcite in foraminiferal tests	S1	87
Dépêche, Françoise — see: Colin, Jean-Paul, Cabral, Maria-Cristina, Dépêche, Françoise and Mette, Wolfgang		
Dupuis, Christian — see: Arenillas, Ignacio, Arz, José Antonio, Molina, Eustoquio and Dupuis, Christian		
11. Editors, The — Catalogue of Planktonic Foraminifera, Volume Eight (1989-1999)	3	276
12. Editors, The — Ellis and Messina Catalogue of Diatoms resumes publication this year	3	264
13. Editors, The — Ellis and Messina Catalogues Online	3	284
14. Editors, The — Internet Delivery of the Bibliography and Index of Micropaleontology	1	50
15. Eriksson, Mats, Jeppsson, Lennart, Bergman, Claes F. and Hints, Olle — Paranomenclature and the rules of Zoological Nomenclature - with examples from fossil polychaete jaws (scolecodonts)	2	186
Filipescu, Sorin — see: Kaminski, Michael A. and Filipescu, Sorin		
16. Funakawa, Satoshi — Internal skeletal structures of the Cenozoic genera Gondwanaria, Lipmanella and Lithomelissa (Plagiacanthidae, Nassellaria) and their taxonomy	2	97
Geslin, Emmanuelle — see: Debenay, Jean-Pierre, Guillou, Jean-Jacques, Geslin, Emmanuelle and Lesourd, Maurice		
Gliozzi, Elsa — see: Mazzini, Ilaria and Gliozzi, Elsa		
 Groves, John R. — Suborder Lagenina and other smaller foraminifers from uppermost Pennsylvanian–lower Permian rocks of Kansas and Oklahoma 	4	285
Guilbault JP. — see: Patterson, R. T., Hutchinson, I., Guilbault JP. and Clague, J. A.		
Guillou, Jean-Jacques — see: Debenay, Jean-Pierre, Guillou, Jean-Jacques, Geslin, Emmanuelle and Lesourd, Maurice		

18. Hallock, Pamela — Symbiont-bearing foraminifera: harbingers of global change?	S1	95
Harwood, David M. — see: Nikolaev, Vladimir A. and Harwood, David M.		
Hasegawa, Shiro — see: Itaki, Takuya and Hasegawa, Shiro		
19. Helenes, Javier — Exochosphaeridium alisitosense n. sp., a new gonyaulacoid dinoflagellate from the Albian of Baja California, Mexico	2	135
Hints, Olle - see: Eriksson, Mats, Jeppsson, Lennart, Bergman, Claes F. and Hints, Olle		
20. Hohenegger, Johann — Coenoclines of larger foraminifera	S1	127
21. Holzmann, Maria — Species concept in foraminifera: Ammonia as a case study	SI	21
Hottinger, Lukas — see: Langer, Martin R. and Hottinger, Lukas		
22. Hottinger, Lukas C. — Functional morphology of benthic foraminiferal shells, envelopes of cells beyond measure	S1	57
Hutchinson, I see: Patterson, R. T., Hutchinson, I., Guilbault JP. and Clague, J. A.		
 Itaki, Takuya and Hasegawa, Shiro — Destruction of radiolarian shells during sample drying and its effect on apparent faunal composition 	2	179
Jeppsson, Lennart — see: Eriksson, Mats, Jeppsson, Lennart, Bergman, Claes F. and Hints, Olle		
Johnson, Arthur — see: Banerjee, Amit, Yemane, Keddy and Johnson, Arthur		
24. Kaminski, Michael A. and Filipescu, Sorin — Praesphaerammina, a new genus of Cenozoic deep-water agglutinated foraminifera from the Carpathian flysch deposits	4	353
Kitazato, Hiroshi — see: Tsuchiya, Masashi, Kitazato, Hiroshi and Pawlowski, Jan		
 Kurihara, Toshiyuki and Sashida, Katsuo — Taxonomy of Late Silurian to Middle Devonian radiolar- ians from the Kuzuryu Lake district of the Hida Gaien Belt, Fukui Prefecture, central Japan 	1	51
26. Langer, Martin R. and Hottinger, Lukas — Biogeography of selected "larger" foraminifera	S1	105
Lee, John J. — see: Chai, Jianyuan and Lee, John J.		
27. Lee, John J., Reimer, Charles W., Correia, Maria, and Morales, Jorge — A revised description of the Nitzschia frustulum var. symbiotica Lee and Reimer emend. complex, the most common of the endosymbiotic diatoms in larger foraminifera	S1	170
Lesourd, Maurice — see: Debenay, Jean-Pierre, Guillou, Jean-Jacques, Geslin, Emmanuelle and Lesourd, Maurice		
28. Lirer, Fabrizio - A new technique for retrieving calcareous microfossils from lithified lime deposits deposit deposits d	4	365
29. Maddocks, Rosalie F. — Antennule chaetotaxy of podocopid Ostracoda: Systematic analysis	S2	1
30. Maddocks, Rosalie F. — Ontogeny of the antennule of podocopid Ostracoda: Chaetotaxial analysis	S2	38
31. Maddocks, Rosalie F. — Podomere proportions of antennules: Biometric analysis	S2	63
32. Mai, Hartmut — Light microscope and scanning electron microscope analysis of identical specimens of small "Tertiary newcomer coccoliths": application of a modified technique	3	277
Maletz, J. — see: Noble, P: J. and Maletz, J.		
 Matsuoka, Kazumi and Cho, Hyun-Jin — Morphological variation in cysts of the gymnodinialean dinoflagellate Polykrikos 	4	360
34. Mazzini, Ilaria and Gliozzi, Elsa — Occurrence of fossil and Recent Microceratina Swanson 1980 (Ostracoda, Eucytherurinae) in the Mediterranean	2	143
35. Mekik, Figen A. — Early Cretaceous Pantanelliidae (Radiolaria) from Northwest Turkey	1	1
Mette, Wolfgang — see: Colin, Jean-Paul, Cabral, Maria-Cristina, Dépêche, Françoise and Mette, Wolfgang		
Molina, Eustoquio — see: Arenillas, Ignacio, Arz, José Antonio, Molina, Eustoquio and Dupuis, Christian		
Morales, Jorge - see: Lee, John J., Reimer, Charles W., Correia, Maria, and Morales, Jorge		
Nakornsri, Nikorn — see: Sashida, Katsuo, Salyapongse, Sirot, and Nakornsri, Nikorn		
36. Nikolaev, Vladimir A. and Harwood, David M. — Morphology and taxonomic position of the Late Cretaceous diatom genus Pomphodiscus Barker & Meakin	2	167
Ning Thang see: Wenchen Xia and Ning Thang		

37. Noble, P. J. and Maletz, J. — Radiolaria from the Telychian (Llandovery, Early Silurian) of Dalarna, Sweden	3	265
38. O'Connor, Barry — Stratigraphic and geographic distribution of Eocene -Miocene Radiolaria from the southwest Pacific	3	189
39. Patterson, R. T., Hutchinson, I., Guilbault JP. and Clague, J. A. — A comparison of the vertical zonation of diatom, foraminifera; and macrophyte, assemblages in a coastal marsh: implications for greater paleo-sea level resolution	3	229
40. Pawlowski, Jan — Introduction to the molecular systematics of foraminifera	S1	1
Pawlowski, Jan — see: Tsuchiya, Masashi, Kitazato, Hiroshi and Pawlowski, Jan		
Piller, Werner E. — see: Rasser, Michael W. and Piller, Werner E.		
41. Rasser, Michael W. and Piller, Werner E. — Designation of Phymatolithon (Corallinaceae, Rhodophyta) in fossil material and its paleoclimatological indications	1	89
Reimer, Charles W see: Lee, John J., Reimer, Charles W., Correia, Maria, and Morales, Jorge		
Salyapongse, Sirot — see: Sashida, Katsuo, Salyapongse, Sirot, and Nakornsri, Nikorn		
Sashida, Katsuo — see: Kurihara, Toshiyuki and Sashida, Katsuo		
42. Sashida, Katsuo, Salyapongse, Sirot, and Nakornsri, Nikorn — Latest Permian radiolarian fauna from Klaeng; eastern Thailand	3	245
43. Schafer, Charles T. — Monitoring nearshore marine environments using benthic foraminifera: Some protocols and pitfalls	S1	161
Sharma, Vijayanand — see: Singh, Om Prakash, Srinivasan, Mandakolathor Subramanya and Sharma, Vijayanand		
44. Singh, Om Prakash, Srinivasan, Mandakolathor Subramanya and Sharma, Vijayanand — Early Neogene multiple microfossil biostratigraphy, John Lawrence Island, Andaman Sea	4	343
Srinivasan, Mandakolathor Subramanya — see: Singh, Om Prakash, Srinivasan, Mandakolathor Subramanya and Sharma, Vijayanand		
Travis, Jeffery L. — see: Bowser, Samuel S. and Travis, Jeffery L.		
45. Tsuchiya, Masashi, Kitazato, Hiroshi and Pawlowski, Jan — Phylogenetic relationships among species of Glabratellidae (Foraminifera) inferred from ribosomal DNA sequences: Comparison with morphological and reproductive data	S1	13
 Wenchen, Xia and Ning, Zhang — Middle Triassic Radiolaria from turbidites in Ziyun, Guizhou, South China 	1	73
Wilson, Moyra — see: BouDagher-Fadel, Marcelle K. and Wilson, Moyra		
Yemane, Keddy — see: Baneriee, Amit, Yemane, Keddy and Johnson, Arthur		

Subject Index for 2000

NOTE: Names of new taxa are set in bold-face type. Numbers refer to papers listed in the author index.

Albian Mexico, Baja California

Andaman Sea, John Lawrence Island Neogene, early biostratigraphy, 44

dinoflagellates, 19

biostratigraphy, foraminiferal Tunisia K/P boundary, 1

calcareous microfossils dissolution techniques, 28

California, Moreno Shale Cretaceous, Late diatoms, 36

Carpathians Cenozoic foraminifera, 24

Cenozoic Carpathians foraminifera, 24

China, south Triassic, Middle radiolaria, 46

coccoliths analytical techniques, 32

Cretaceous, Early Turkey, northwest radiolaria, 35

Cretaceous, Late California, Moreno Shale diatoms, 36 ODP Hole 748C diatoms, 36

Cretaceous/Paleogene boundary Tunisia foraminiferal biostratigraphy, 1

diatoms
Cretaceous, Late
California and southern Indian
Ocean, 36
Pomphodiscus kerguelensis, 36

Nitzschia frustulum var. symbiotica, 27

dinoflagellates

Exochosphaeriduim alisitosense, 19

Polykrikos

morphology, 33

foraminifera

Ammonia, 21
calcite crystallization in tests, 10
Cenozoic
Carpathians, 24
DNA analysis, 45
endosymbiotic diatoms, 7, 27
Geinitzina bisulcata, 17
Lagenina, 17
Late Oligocene-Miocene
Puerto Rico, southwestern, 2
Lepidocyclina praedelicata, 4
live vs. dead specimens, 3

Miocene Kalimantan, southeast, 4 molecular systematics, 40 paleoclimatology, 43 paralic tropical environments, 9 *Praesphaerammina*, 24

reticulopodia study methods, 5 species concept, 21 Syzrania bulbosa, 17 uppermost Pennsylvanian-lower Permian

Kansas and Oklahoma, 17

foraminifera, benthic functional morphology, 22

foraminifera, larger biogeography, 26 coenoclines, 20

foraminifera, symbiont-bearing global climatic indications, 18

Japan Silurian, Late to Devonian, Middle radiolaria, 25

Jurassic, Middle and Upper Tethys, southern ostracods, 8

K/P boundary Tunisia foraminiferal biostratigraphy, 1 Kalimantan, southest Miocene foraminifera, 4

Kansas and Oklahoma uppermost Pennsylvanian-lower Permian foraminifera, 17

Mediterranean Recent Ostracoda, 34

Mexico, Baja California Albian dinoflagellates, 19

Miocene Kalimantan, southeast foraminifera, 4

Miocene Pacific, southwest radiolaria, 38

Neogene, early Andaman Sea, John Lawrence Island biostratigraphy, 44

ODP Hole 748C Cretaceous, Late diatoms, 36

Ostracoda

Oligocene, Late to Miocene Puerto Rico, southwestern foraminifera, 2

chaetotaxy, 29, 30, 31
Jurassic, Middle and Upper
Tethys, southern, 8
Mediterranean
Tortonian to Recent, 34
Microceratina, 34
Sinuocythere, 8
Sinuocythere subsinuosa, 8
Sinuocythere pedrogaensis, 8

Sinuocythere candeeirosensis, 8

Pacific, southwest Miocene radiolaria, 38 Paleoclimatology Phymatolithon, 41

paranomenclature polychaete jaws, 15

Pennsylvanian, uppermost Kansas and Oklahoma foraminifera, 17

Permian, latest Thailand, eastern radiolaria, 42

Permian rocks, lower Kansas and Oklahoma foraminifera, 17

Phymatolithon paleoclimatological indications, 41

polychaete jaws paranomenclature, 15

Puerto Rico, southwestern Oliogocene, late foraminifera, 2

Radiolaria

Dictyoprora nigriniae, 38 Gyrosphaera raneatela, 37 Gyrosphaera, 37 Gyrosphaera siljanensis, 37 Ishigaum klaengensis, 42 Klaengspongus, 42 Klaengspongus spinosus, 42 Labyrinthosphaera, 37 Labyrinthosphaera macdonaldi, 37 Lithomelissa? sakaii, 38 Miocene Pacific, southwest, 38

Permian, latest Thailand, eastern, 42 Plannapus? aitai, 38 Pseudospongoprunum? fontainei, 42 Telychian Sweden, Dalarna, 37

Triaenosphaera longispina, 42 Cana, 35

Cana elegans, 35 Canoptum pessagnoi, 46 Cecrops anatolicus, 35 Cecrops blomei, 35

Cecrops pessagnoi, 35 Ceratoikiscum izumiensis, 25 Cretaceous, early

Turkey, northwest, 35 Deflantrica furutanii, 25

Denize, 35 Denize magnifica, 35 Gondwanaria cylindrical, 16 Gondwanaria kiroroensis, 16

Gorgansium lingi, 35 Late Silurian to Middle Devonian Japan, 25

Lipmanella oligocenica, 16 Lipmanella rawanensis, 16 Pactarentinia igoi, 25 Pactarentinia intermedia, 25

Palaeopyramidium ramosum, 25 Palaeoscenidium fragilis, 25 Palaeoscenidium hakogasensis, 25

Palaeoscenidium simplum, 25 Palaeoumbraculum hidense, 25 Tlecerina isensis, 25

Triassic, Middle China, south, 46

Triassocampe hunanensis, 46

radiolarian shells sample preparation, 23

Recent Mediterranean Ostracoda, 34 sample preparation radiolarian shells, 23

Signor-Lipps effect, 1

Silurian, Late to Devonian, Middle Japan radiolaria, 25

Sweden, Dalarna Telychian radiolaria, 37

Telychian Sweden, Dalarna radiolaria, 37

Tethys, southern Jurassic, Middle and Upper ostracods, 8

Thailand, eastern Permian, latest radioliaria, 42

Triassic, Middle China, south radiolaria, 46

Tunisia K/P boundary, 1

Turkey Cretaceous, early radiolaria, 35

zonation diatom, foraminifera and macrophyte assemblages, 39

